

*Current Topics in Biophysics* (Zagadnienia Biofizyki Współczesnej) vol. 17 (Supplement),  
1993, 3-7

**Zastosowanie mikroskopii skaningowo-tunelowej do badania struktury DNA**

Tomasz Hubert Zastawny, Ryszard Oliński, Wielisław Olejniczak

The scanning tunneling microscope (STM) has proved useful for imaging surfaces of important biological systems such as DNA. The method has enabled remarkable visualization of DNA surface topography with the resolution of 2 Å. This review is an attempt to summarize our present knowledge on direct observation of native DNA structures with STM